RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	_/0/8/0.527
Source:	1FWO
Date Processed by STIC:	10/20/04

ENTERED



IFWO

RAW SEQUENCE LISTING

3 <110> APPLICANT: SUGAMURA, Kazuo

gene

PATENT APPLICATION: US/10/810,527

DATE: 10/20/2004 TIME: 16:50:35

Input Set : A:\Sequence_Listing.ST25.txt
Output Set: N:\CRF4\10202004\J810527.raw

```
MURATO, Kazuko
  <120> TITLE OF INVENTION: Non-human animal model of autoimmune disease having OX40L
        transferred thereinto
 9 <130> FILE REFERENCE: 671302-2007
11 <140> CURRENT APPLICATION NUMBER: 10/810,527
12 <141> CURRENT FILING DATE: 2004-03-26
14 <150> PRIOR APPLICATION NUMBER: JP 2001-304645
15 <151> PRIOR FILING DATE: 2001-09-28
17 <150> PRIOR APPLICATION NUMBER: PCT/JP02/07674
18 <151> PRIOR FILING DATE: 2002-07-29
20 <160> NUMBER OF SEQ ID NOS: 1
22 <170> SOFTWARE: PatentIn version 3.2
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 1633
26 <212> TYPE: DNA
27 <213> ORGANISM: Mus musculus
29 <400> SEQUENCE: 1
                                                                        60
30 agatettgga acqaqacqae etgetgggae etttatette tgaccegeag gettgaettt
                                                                       120
32 geoettattg geteetttgt ggtgaagage agtetteece caggtteece gecacagetg
34 tatctcctct gcaccccgac tgcagagatg gaaggggaag gggttcaacc cctggatgag
                                                                       180
                                                                       240
36 aatctqqaaa acqqatcaag gccaagattc aagtggaaga agacgctaag gctggtggtc
                                                                       300
38 tetgggatea agggageagg gatgettetg tgetteatet atgtetgeet geaactetet
                                                                       360
40 teeteteegg caaaggaeee teeaateeaa agaeteagag gageagttae cagatgtgag
                                                                       420
42 gatgggcaac tattcatcag ctcatacaag aatgagtatc aaactatgga ggtgcagaac
                                                                       480
44 aattoggttg toatoaagtg tgatgggott tatatoatot acotgaaggg otcottttto
                                                                       540
46 caggaggtca agattgacct tcatttccgg gaggatcata atcccatctc tattccaatg
                                                                       600
48 ctgaacgatg gtcgaaggat tgtcttcact gtggtggcct ctttggcttt caaagataaa
50 gtttacctga ctgtaaatgc tcctgatact ctctgcgaac acctccagat aaatgatggg
                                                                       660
                                                                       720
52 gagetgattg ttgtecaget aacgeetgga taetgtgete etgaaggate ttaccacage
                                                                       780
54 actgtgaacc aagtaccact gtgaattcca ctctgagggt ggacgggaca caggttcttt
840
58 ttcctcactc agggatattt aaatcatgtc ttacataaca gttgacctct cattcccagg
                                                                       900
60 attgccttga gcctgctaag agctgttctg ggaatgaaaa aaaaataaat gtctcttcaa
                                                                       960
                                                                      1020
62 gacacattgc ttctgtcggt cagaagctca tcgtaataaa catctgccac tgaaaatggc
                                                                      1080
64 gcttgattgc tatcttctag aattttgatg ttgtcaaaag aaagcaaaac atggaaaggg
                                                                      1140
66 tggtgtccac cagccagtag gagctggagt gctctctcca ggttaaggtg atagaagttt
68 acatgttgcc taaaactgtc tctcatctca tggggggctt ggaaagaaga ttaccccgtg
                                                                      1200
70 gaaagcagga cttgaagatg actgtttaag caacaaggtg cactcttttc ctggcccctg
                                                                      1260
                                                                      1320
72 aatacacata aaagacaact teetteaaag aactacetag ggaetatgat acceaccaaa
                                                                      1380
74 gaaccacqtc agcqatqcaa agaaaaccag gagagctttg tttattttgc agagtatacg
                                                                      1440
76 agagattttt accctgaggg ctatttttat tatacagaat gatagtgaac tggatgtctc
                                                                      1500
78 aqqataaaqg ccaaqaagga tttttcacag tctgagcaag actgtttttg taggtttctc
```

RAW SEQUENCE LISTING

DATE: 10/20/2004

PATENT APPLICATION: US/10/810,527

TIME: 16:50:35

Input Set : A:\Sequence_Listing.ST25.txt Output Set: N:\CRF4\10202004\J810527.raw

80	tctccaaaac	ttttaggtaa	atttttgata	atttttaaat	ttttatattt	ttggaccatt	1560
82	ttcaataqaa	gattgaaaca	tttccagatg	gtttcatatc	cccacaagag	caggtcgtct	1620
	cgttccaaga	-					1633

VERIFICATION SUMMARY

DATE: 10/20/2004

PATENT APPLICATION: US/10/810,527

TIME: 16:50:36

Input Set : A:\Sequence_Listing.ST25.txt Output Set: N:\CRF4\10202004\J810527.raw